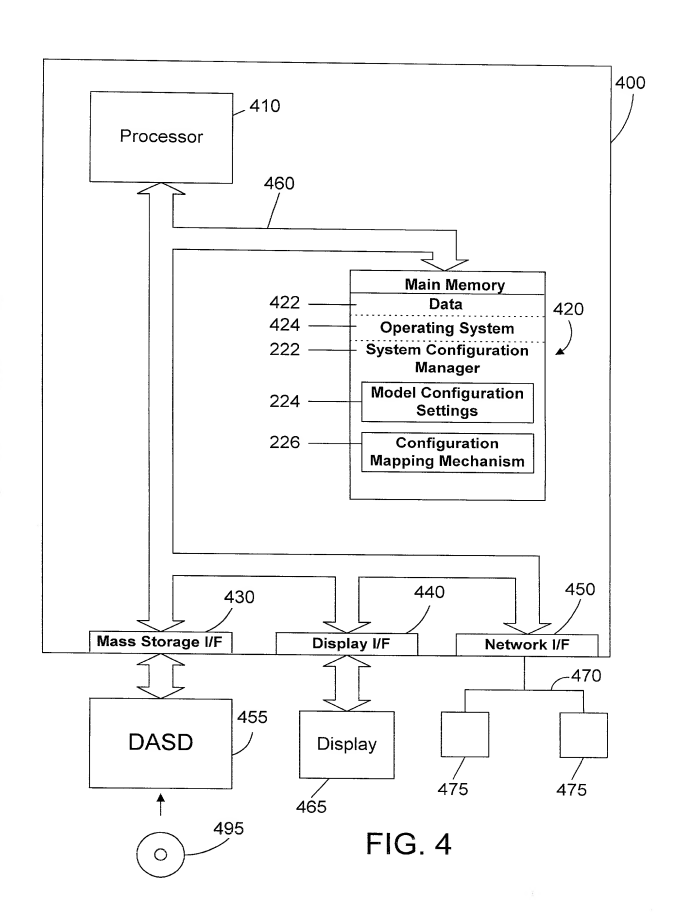


FIG. 3



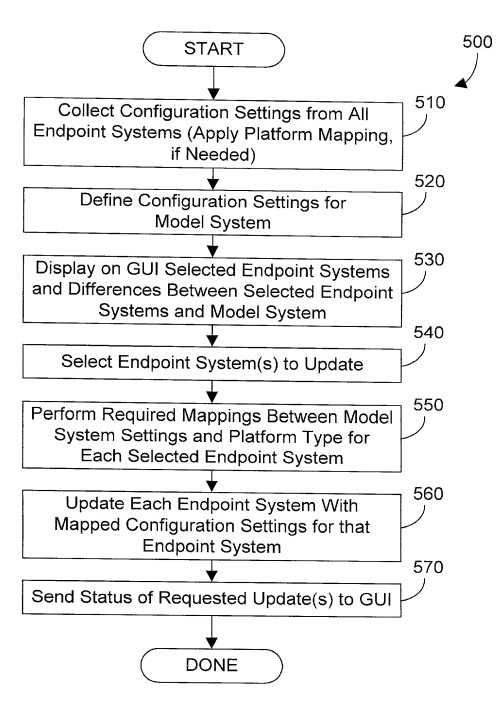


FIG. 5

		610
Compare and Update System V	alues - Sue's Test En	vironment 🔲 🗆 🔀
Model System   Model System Settings - 0 m	620 inutes old 632–634	630
Category	<del></del>	Only Differences
Update Item to Compare		Value
Audit control Audit journal erro	or action	None Notify, then cont.
Maximum journa	I entries before writi	. Sys det's max
Security action a	udit level	None
Default auditing	for newly created obj	None
-Target Systems - Last Collect	ed: 05/10/01 8:27 AM	640
Target System Se	curity action audit lev	el
Rchasdm4 Au Rchasb3d No	thorization failure Ob	ject creation
2 system values to update o	n the target systems	
650	65. 65.	4 656
OK Sched	ule Close	Help

FIG. 6

#### Auditing

QALWUSRDM QAUDCTL QAUDENDACN QAUDFRCLVL QAUDLVL QCRTOBJAUD Allow user domain objects in libraries Auditing control Auditing end action Force auditing data Security auditing level Create object editing

## FIG. 7

#### Date and Time

QDATE
QDAY
QDAYOFWEEK
QHOUR
QLEPADJ
QMINUTE
QMONTH
QSECOND
QTIME
QUTCOFFSET
QYEAR

System date
Day
Day of week (read only)
Hour of the day
Leap year adjustment
Minute of the hour (read only)
Month of the year
Second of the minute (read only)

Time of day (read only)
Coordinated universal time offset

Year

## FIG. 8

#### **Devices**

QAUTOCFG QAUTORMT QAUTOVRT QDEVNAMING QDEVRCYACN Autoconfigure devices
Autoconfigure of remote controllers
Autoconfigure virtual devices
Device naming conventions
Device I/O error action

## FIG. 9

#### **Library Lists**

QSYSLIBL QUSRLIBL System part of the library list User part of the library list

### International

QCCSID	Coded character set identifier
QCHRID	Graphic character set and code page
QCHRIDCTL	Character identifier control
QCNTRYID	Country identifier
QCURSYM	Currency symbol
QDATFMT	Date format
QDATSEP	Date separator
QDECFMT	Decimal format
QIGC	DBCS version installed indicator (read only)
QIGCCDEFNT	Double byte code font
QIGCFNTSIZ	Coded font size
QKBDTYPE	Keyboard language character set
QLANGID	Language identifier
QLOCALE	Locale path name
QSETJOBATR	Set job attributes from locale
QSRTSEQ	Sort sequence
QTIMSEP	Time separator

# FIG. 11

### Jobs

QACTJOB	Initial number of active jobs
QADLACTJ	Additional number of active jobs
QADLTOTJ	Additional number of total jobs
QDSCJOBITV	Time interval before disconnected jobs end
QINACTITV	Inactive job time-out
QINACTMSGQ	Inactive job message queue
QJOBMSGQFL	Job message queue full action
QJOBMSGQMX	Maximum size of job message queue
QJOBSPLA	Spooling control block initial size
QMAXJOB	Maximum number of jobs
QMAXSPLF	Maximum number of spoolfiles per job
QMLTTHDACN	Multithreaded job action
QTOTJOB	Initial total number of jobs

## Messages and Logging

QAUTOSPRPT QACGLVL	Automatic system disabled reporting Accounting level
QCFGMSGQ	Configuration message queue
QHSTLOGSIZ	Maximum history log queue
QPRBFTR	Problem log filter
QPRBHLDITV	Problem log hold interval
QRMTSRVATR	Remote service attribute
QSFWERRLOG	Softwware error logging
QSRVDMP	Service dump control
QSTSMSG	Display status messages

# FIG. 13

### Password

QPWDEXPITV QPWDLMTAJC QPWDLMTCHR QPWDLMTREP QPWDMAXLEN OPWDMINI EN	Password expiration interval Limit adjacent digits in password Limit characters in password Limit repeating characters in password Maximum password length Minimum password length
QPWDMAXLEN QPWDMINLEN	Maximum password length Minimum password length
QPWDPOSDIF QPWDRQDDGT QPWDRQDDIF	Limit password character positions Require digit in password Duplicate password control

# FIG. 14

## Performance

QBASACTLVL	Base storage pool activity level
QBASPOOL	Base storage pool minimum size
QCMNARB	Communication arbiters
QCMNRCYLMT	Communication recovery limits
QDYNPTYADJ	Dynamic priority adjustment
QDYNPTYSCD	Dynamic priority scheduler
QMAXACTLVL	Maximum activity level of system
QMCHPOOL	Machine storage pool size
QPASTHRSVR	Pass-through servers
QPFRADJ	Performance adjustment
QQRYDEGREE	Parallel processing degree
QQRYTIMLMT	Query processing time limit
QTSEPOOL	Time slice end pool

#### Power

QUPSDLYTIM QUPSMSGQ

Uninterruptible power supply delay time Uninterruptible power supply message queue

FIG. 16

#### **Printing**

QPRTDEV **QPRTKEYFMT** QPRTTXT

Printer device description Print header and/or border information Print text

FIG. 17

#### Restart

QABNORMSW Previous end of system indicator (read only) QCTLSBSD QDBRCVYWT QIPLDATTIM QIPLSTS Type of IPL to perform QIPLTYPE QPWRDWNLMT Automatic IPL after power restored QPWRRSTIPL **QRMTIPL** QSCPFCONS **QSTRPRTWTR** QSTRUPPGM Startup program

Controlling subsystem Database recovery wait indicator

Date and time to automatically IPL IPL status indicator (read only)

Maximum time for PWRDWNSYS\*IMMED

Remote power on and IPL IPL action wtih console problem

Start print writers at IPL (read only)

FIG. 18

#### Security

QALWOBJRST **QCRTAUT** QRETSVRSEC QSECURITY QSVRAUTITV QUSEADPAUT QVFYOBJRST

Allow object restore option Create default public authority Retain server security data System security level Server authentication interval Use adopted authority Verify signatures during restore

## Sign-on

QDSPSGNINF QLMTDEVSSN QMAXSGNACN QMAXSIGN QRMTSIGN	Sign-on display information control Limit device sessions Action to take for failed signon attempts Maximum sing-on attempts allowed Remote sign-on control
QRMTSIGN	Remote sign-on control

# FIG. 20

### Storage

QRCLSPLSTG	Reclaim pool storage
QSTGLOWACN	Auxiliary storage lower limit action
QSTGLOWLMT	Auxiliary storage lower limit

# FIG. 21

## System Control

## FIG. 22

## Management Central per Endpoint System

YPS_MAXPTF_SIZE	Maximum data transfer size
YPS_MAX_SOCKETS	Maximum number of connections
YPS_SOCKETTIMEOUT	Endpoint connection timeout
YPS_MAX_CONTIMOUT	
YPS_DISCOVERY_TIMEOU	T Discovery timeout
YPS_TRACE	
YPS_SSL	Use SSL
YPS_DNS	IP address lookup frequency
YPS USER PASSWORD	Require password on endpoint systems

### Management Central per Central System

YPS\_DISC\_LCLSUBNET
YPS\_DISCOVERY\_STARTUP
YPS\_FTP\_DISCOVERY
YPS\_SNMP\_DISCOVERY
YPS\_EARLIEST\_RELEASE
YPS\_IP\_DISCOVERY
YPS\_AUTH\_LEVEL

List of subnets to discover Discover systems when MC server starts up Use FTP to discover systems Use SNMP to discover systems

Earliest OS/400 release to search for

SSL authentication level

FIG. 24

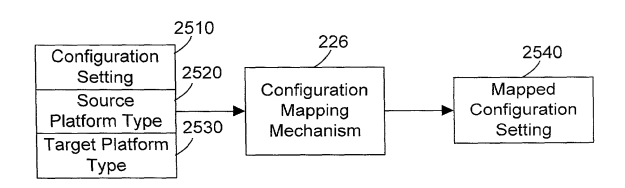


FIG. 25